



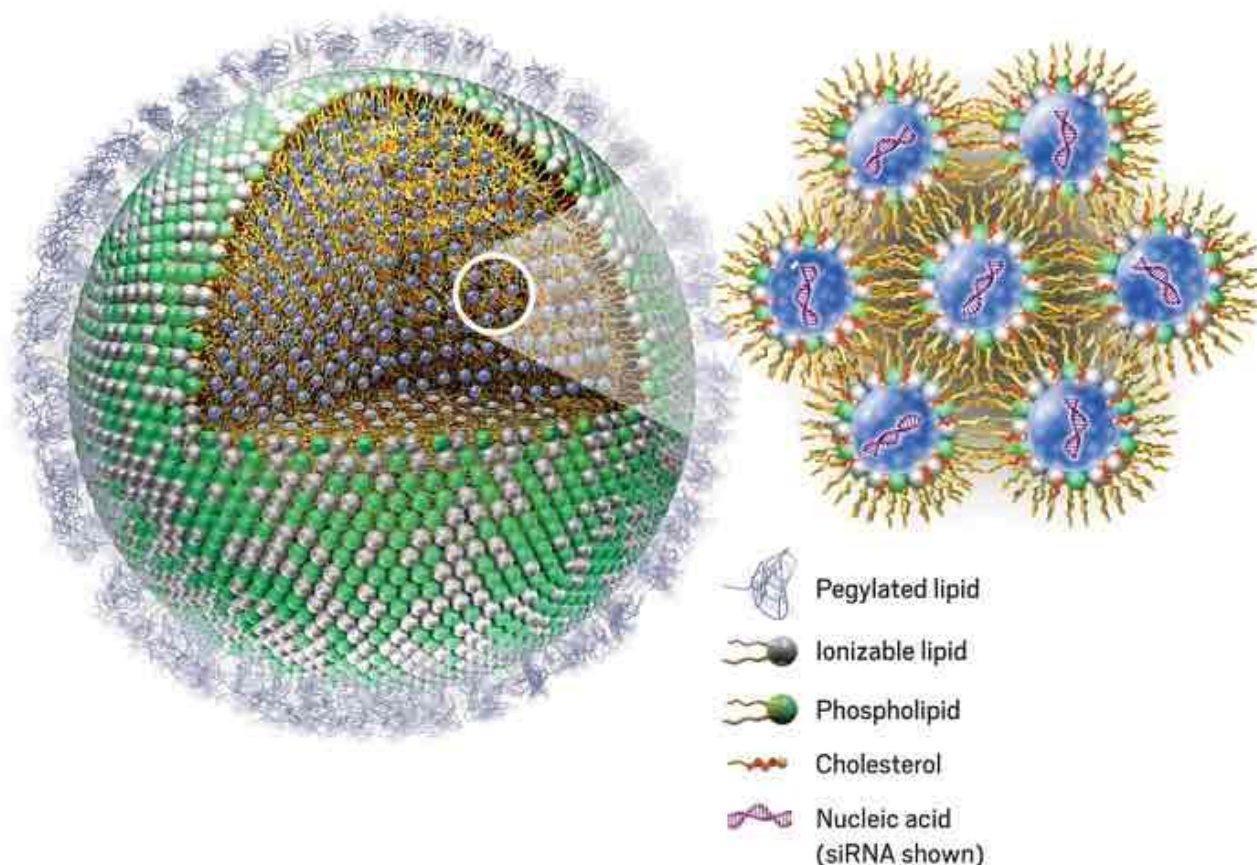
Pandemic Timeline



UNCATEGORIZED

A former Pfizer employee shows documentation of graphene oxide in COVID-19 vaccines

July 28, 2021



When I read this information, I didn't know a woman could cry as hard as I cried. ...
These are bioweapons.


— Karen Kingston


According to Karen Kingston, a former Pfizer employee, graphene oxide is in the vaccines but not listed directly on the patents because its use is a trade secret. It is the main ingredient in hydrogel. Karen Kingston claims that the “Pegylated lipid” in the above illustration contains graphene oxide. It is made by SINOPEG in China. Lipids in the patent are listed on SINOPEG's site.


The graphene oxide molecules can hold a charge. The ones used in the vaccines are supposed to be neutral. The potential exists that these graphene oxide molecules could become charge later. Graphene oxide is also capable of hosting a magnetic field. So even if the graphene oxide is not magnetic when injected, the possibility exists that it could become magnetically charged later. Graphene oxide in the charged state is toxic and can destroy whatever it comes in contact with. Graphene oxide has the potential to connect to the internet.


Sources:


- July 28, 2021. Stew Peters Show. **DEADLY SHOTS! Former Pfizer Employee Confirms Poison in COVID "Vaccine."** Runtime: 25:14.
<https://rumble.com/vkgdq7-deadly-shots-former-pfizer-employee-confirms-poison-in-covid-vaccine.html>.
Video.



- August 6, 2020. Mike Smith, Allen Horhota, Jason Auer, and Brie Skinner. **Methods of Preparing Lipid Nanoparticles.** WO2020160397, filed January 31, 2020, and issued August 6, 2020.
<https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2020160397>.
Patent.



- March 6, 2021. Ryan Cross. **"Without These Lipid Shells, There Would Be No mRNA Vaccines for COVID-19."** Chemical & Engineering News.
<https://cen.acs.org/pharmaceuticals/drug-delivery/Without-lipid-shells-mRNA-vaccines/99/i8>.
Research Journal.


- SINOPEG.
<https://www.sinopeg.com/>.
Business.


- October 5, 2015. Sangiliyandi Gurunathan, Jae Woong Han, Jung Hyun Park, Eunsu Kim, Yun-Jung Choi, Deug-Nam Kwon, and Jin-Hoi Kim. **"Reduced Graphene Oxide-Silver Nanoparticle Nanocomposite: A Potential Anticancer Nanotherapy."** *International Journal of Nanomedicine* 10 (October): 6257–76.
<https://doi.org/10.2147/IJN.S92449>.
Research Journal.


- April 13, 2020. World Health Organization. **"Public Statement for Collaboration on COVID-19 Vaccine Development."**
<https://www.who.int/news/item/13-04-2020-public-statement-for-collaboration-on-covid-19-vaccine-development>.
World Health Organization.


- July 6, 2021. Dawn Johnsen. U.S. Department of Justice. **"Whether Section 564**



of the Food, Drug, and Cosmetic Act Prohibits Entities from Requiring the Use of a Vaccine Subject to an Emergency Use Authorization.”



<https://www.justice.gov/olc/file/1415446/download>.

Government.

See also, on this site:

- [Magnets begin sticking to jab sites](#)
- [Graphene found in COVID-19 vaccine](#)
- [The National Research Act is signed into law.](#)
- [Dawn Johnsen issues memo: “Vaccine mandates legal”](#)

← [America's Frontline Doctors hold one-year anniversary White Coat Summit](#)

[A top doctor gets on his soapbox](#) →

Comments are closed.

Copyright © 2021 Pandemic Timeline. All Rights Reserved.
The Carton Theme by bavotasan.com.

